						1 + 27-		A 1141	NI.	
U.S. Department of Commerce, Patent and Trademark Office						Atty Docket No.			Application No.	
						M-5628 US			09/560,109	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Applicant(s)			Confirmation N	
Substitute PTO Form 1449						Sallaway et al.			3400	
						Filing Date			Group	
					28 Apr	il 2000		2637		
			U.S. 1	Patent Documents						
*Examiner Initial		Document Number	Date	Name	Class		Subclass Appropri			
	AA									
	AB		ļ							
	AC							ļ		
	AD			1						
	AE						-	ļ		
	AF									
	AG		<u> </u>							
				Patent Documen	ts					
								Tran	slation	
		Document	Date	Country	<u>'</u>	Class	Subclass	Yes	No	
	AH									
	AI									
	AJ									
	AK				_					
	•	OTHER A	RT (Including A	uthor Title Date	Dertinent	Pages Et	:.)			
		OTHERA		umoi, Tine, Date,	Citmen	I ages, Lu	•			
W	AL	"Fibre Distribute (TP-PMD)", Ame	d Data Interface (	FDDI) - Token R SI INCITS 263-19	ing Twist	ed Pair Phy	sical Layer M			
ur .eur	AL AM	"Fibre Distribute (TP-PMD)", Ame 1995, 4 introduct "Media Access C 100 Mb/s Operat	d Data Interface (er. Nat'l Std. ANS ory pp. and pp. iontrol (MAC) Paion, Type 100BA	FDDI) - Token R SI INCITS 263-19	ing Twist 95 (R200 I Layer, N - 30)", IF	ed Pair Phy 0), former Medium At EEE Std. 80	ysical Layer M y ANSI X3-20 tachment Unit 12.3u-1995, or	s, and Repo	Sep.	
UK LUK		"Fibre Distribute (TP-PMD)", Ame 1995, 4 introduct "Media Access C 100 Mb/s Operat 26 Oct. 1995, con "Physical layer sp twisted pair cable Detection (CSMA)	d Data Interface (er. Nat'l Std. ANS ory pp. and pp. idontrol (MAC) Pation, Type 100BA rected ed., June 100ccification for 10cc (1000BASE-T)"  A/CD) Access Met p. and pp. 40-i, 4	FDDI) - Token R SI INCITS 263-19 - viii and 1 - 68 rameters, Physica SE-T (Clauses 21	ing Twist 95 (R200 1 Layer, M - 30)", IF p., pp. i - n on four Carrier Se Layer Spe	ed Pair Phy 0), former  Medium At EEE Std. 80  xvi and 1 -  pairs of Council of Council on See Multip ecifications	ysical Layer My ANSI X3-20 tachment Unit 22.3u-1995, or 393, and back ategory 5 or be the Access with IEEE Draft I	s, and Repeiginally pulse cover p. etter balance Collision 2802.3ab/D	Sep.  eater for blished ed  4.1, 5	
ul eur	AM	"Fibre Distribute (TP-PMD)", Am 1995, 4 introduct "Media Access C 100 Mb/s Operat 26 Oct. 1995, cor "Physical layer sy twisted pair cable Detection (CSMA Oct. 1998, cover 28D-1, 30B-1, an	d Data Interface (er. Nat'l Std. ANS ory pp. and pp. i-control (MAC) Pa ion, Type 100BA rected ed., June 1 pecification for 10 (e. (1000BASE-T)" A/CD) Access Metal pp. 40-i, 4 (dd 40-1 - 40-126)	FDDI) - Token R SI INCITS 263-19 - viii and 1 - 68 rameters, Physica SE-T (Clauses 21 996, Front cover 200 Mb/s operation , Supplement to Cethod & Physical	ing Twist 95 (R200 1 Layer, M - 30)", H p., pp. i - n on four Carrier Se Layer Spe -1, 28-1, 3	Medium At EEE Std. 80 xvi and 1 - pairs of Conse Multipecifications 32-1, 34-1,	ysical Layer M y ANSI X3-20 tachment Unit )2.3u-1995, or 393, and back ategory 5 or be le Access with , IEEE Draft I 42-1, 28B-1	s, and Repeiginally pulse cover p. etter balance Collision 2802.3ab/D 28B-3, 280	eater for blished ed 4.1, 5 C-1,	
ell	AM	"Fibre Distribute (TP-PMD)", Am 1995, 4 introduct "Media Access C 100 Mb/s Operat 26 Oct. 1995, cor "Physical layer sy twisted pair cable Detection (CSMA Oct. 1998, cover 28D-1, 30B-1, an	d Data Interface (er. Nat'l Std. ANS ory pp. and pp. i-control (MAC) Pa ion, Type 100BA rected ed., June 1 pecification for 10 (e. (1000BASE-T)" A/CD) Access Metal pp. 40-i, 4 (dd 40-1 - 40-126)	FDDI) - Token R. INCITS 263-19 - viii and 1 - 68 rameters, Physica SE-T (Clauses 21 996, Front cover 000 Mb/s operation, Supplement to Cethod & Physical 10-ii, 1.1 - 1.3, 22-10-11	ing Twist 95 (R200 1 Layer, M - 30)", H p., pp. i - n on four Carrier Se Layer Spe -1, 28-1, 3	Medium At EEE Std. 80 xvi and 1 - pairs of Conse Multipecifications 32-1, 34-1,	ysical Layer M y ANSI X3-20 tachment Unit )2.3u-1995, or 393, and back ategory 5 or be le Access with , IEEE Draft I 42-1, 28B-1	s, and Repeiginally pulse cover p. etter balance Collision 2802.3ab/D 28B-3, 280	eater for blished ed 4.1, 5 C-1,	
ell	AM AN	"Fibre Distribute (TP-PMD)", Am 1995, 4 introduct "Media Access C 100 Mb/s Operat 26 Oct. 1995, cor "Physical layer sy twisted pair cable Detection (CSMA Oct. 1998, cover 28D-1, 30B-1, an	d Data Interface (er. Nat'l Std. ANS ory pp. and pp. i-control (MAC) Pa ion, Type 100BA rected ed., June 1 pecification for 10 (e. (1000BASE-T)" A/CD) Access Metal pp. 40-i, 4 (dd 40-1 - 40-126)	FDDI) - Token R. INCITS 263-19 - viii and 1 - 68 rameters, Physica SE-T (Clauses 21 996, Front cover 000 Mb/s operation, Supplement to Cethod & Physical 10-ii, 1.1 - 1.3, 22-10-11	ing Twist 95 (R200 1 Layer, M - 30)", H p., pp. i - n on four Carrier Se Layer Spe -1, 28-1, 3	Medium At EEE Std. 80 xvi and 1 - pairs of Conse Multipecifications 32-1, 34-1,	ysical Layer M y ANSI X3-20 tachment Unit )2.3u-1995, or 393, and back ategory 5 or be le Access with , IEEE Draft I 42-1, 28B-1	s, and Repeiginally pulse cover p. etter balance Collision 2802.3ab/D 28B-3, 280	eater for blished ed 4.1, 5 C-1,	
ul eur	AM AN AO AP	"Fibre Distribute (TP-PMD)", Am 1995, 4 introduct "Media Access C 100 Mb/s Operat 26 Oct. 1995, cor "Physical layer sy twisted pair cable Detection (CSMA Oct. 1998, cover 28D-1, 30B-1, an	d Data Interface (er. Nat'l Std. ANS ory pp. and pp. i-control (MAC) Pa ion, Type 100BA rected ed., June 1 pecification for 10 (e. (1000BASE-T)" A/CD) Access Metal pp. 40-i, 4 (dd 40-1 - 40-126)	FDDI) - Token R. INCITS 263-19 - viii and 1 - 68 rameters, Physica SE-T (Clauses 21 996, Front cover 000 Mb/s operation, Supplement to Cethod & Physical 10-ii, 1.1 - 1.3, 22-10-11	ing Twist 95 (R200 1 Layer, M - 30)", H p., pp. i - n on four Carrier Se Layer Spe -1, 28-1, 3	Medium At EEE Std. 80 xvi and 1 - pairs of Conse Multipecifications 32-1, 34-1,	ysical Layer M y ANSI X3-20 tachment Unit )2.3u-1995, or 393, and back ategory 5 or be le Access with , IEEE Draft I 42-1, 28B-1	s, and Repeiginally pulse cover p. etter balance Collision 2802.3ab/D 28B-3, 280	eater for blished ed 4.1, 5 C-1,	